

**IN THE CLAIMS:**

Please amend the claims as follows:

1. (Currently amended) A vacuum heat insulator comprising:  
a laminate bag, and an insulating core disposed in said laminate bag,  
~~said an~~ inside of said laminate bag evacuated to vacuum,  
said laminate bag comprising a laminate film,  
said laminate film comprising a first support layer, a second deposition layer  
formed on a surface of the support layer, a third protective layer formed on a surface of  
the deposition layer, and a fourth seal layer,  
said second deposition layer is formed of at least one material of metal and  
metal oxide, and  
said laminate film comprising at least one feature selected from the group  
consisting of:
  - (i) said first support layer comprising a plastic film having a glass transition  
point of 87°C or higher,
  - (ii) said third protective layer comprising a plastic film having a glass  
transition point of 87°C or higher, and
  - (iii) said second deposition layer comprising a property of transmitting a high  
frequency magnetic field, ~~and~~
  - (iv) said laminate bag comprising a seal portion formed by junction of the seal

layer and the laminate film.

2. (Currently amended) A vacuum heat insulator comprising:  
a laminate bag, and an insulating core disposed in said laminate bag,  
said inside of said laminate bag evacuated to vacuum,  
said laminate bag comprising a laminate film, and  
said laminate film comprising a first support layer and a second deposition layer  
comprising at least one of metal and metal oxide, said second deposition film layer  
disposed on said first support film layer,  
said first support layer comprising a plastic film having a glass transition point of  
87°C or higher.

3. (Previously presented) The vacuum heat insulator of claim 2, wherein said  
plastic film comprises at least one of polyethylene terephthalate and polyphenylene  
sulfide.

4. (Previously presented) The vacuum heat insulator of claim 2, wherein said  
plastic film comprises at least one of polycarbonate and polyimide.

Claims 5-6. (Cancelled)

Claims 7-12. (Withdrawn)

13. (Currently amended) A vacuum heat insulator comprising:  
a laminate bag, and an insulating core disposed in said laminate bag,  
~~said an~~ inside of said laminate bag evacuated to vacuum,  
said laminate bag comprising a laminate film,  
said laminate film comprising a first support layer, a second deposition layer  
comprising at least one of metal and metal oxide, said second deposition ~~film~~ layer  
formed on said first support ~~film~~ layer and a third protective layer disposed on said  
second deposition layer, and  
said protective layer comprising a plastic film having a glass transition point of  
87°C or higher.

14. (Currently amended) The vacuum heat insulator of claim 13, wherein said  
first support layer comprises a plastic film having a glass transition point of 87°C or  
higher.

15. (Previously presented) The vacuum heat insulator of claim 13, wherein said  
plastic film comprises at least one of polyethylene terephthalate and polyphenylene

sulfide.

16. (Previously presented) The vacuum heat insulator of claim 13, wherein said plastic film comprises at least one of polycarbonate and polyimide.

Claims 17-18. (Cancelled)

Claims 19-64. (Withdrawn).